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6 slide having two rigid wringer arms, each of which is ^{engaged} movably connected with ^{the back} (the back of one of the two carrier plates, wherein the mop handle (1) is connected with the carrier center piece (3) by way of a cardan joint (2), and ends (11a) of the wringer arms (11) can each be brought into engagement with a guide surface (17) on the back of the carrier plate (5) assigned to them, in each instance, and the wringer slide (9) is guided on the mop handle (1) so that it cannot rotate.

12. (New) The floor mop according to Claim 11, wherein the two carrier plates (5) are moved into ^{the extended} (their extended position) by a spring device (18).

13. (New) The floor mop according to Claim 11, wherein the guide surface (17) of each carrier plate (5) rises to an elevation (17b) that projects upwards from the back of the carrier plate (5), in a direction towards (the free plate end) (5a).

A' 14. (New) The floor mop according to Claim 13, wherein the guide surface (17) decreases in height on the side of the elevation (17b) facing the free plate end (5a), towards the carrier plate (5).

Sub B2 15. (New) The floor mop according to Claim 11, wherein (the end) (11a) of each wringer arm (11) carries a rotating roller element (12, 15, 20).

16. (New) The floor mop according to Claim 15, wherein the roller element is a roller (12) that is mounted to rotate on the wringer arm (11).

17. (New) The floor mop according to Claim 15, wherein the roller element is a ball (15) that is held to rotate in a recess (14) of the wringer arm (11).

Sub B3 18. (New) The floor mop according to Claim 15, wherein the roller element is a wheel (20) provided with recesses (19) on its circumference, which